

Flow Chart - Step #1

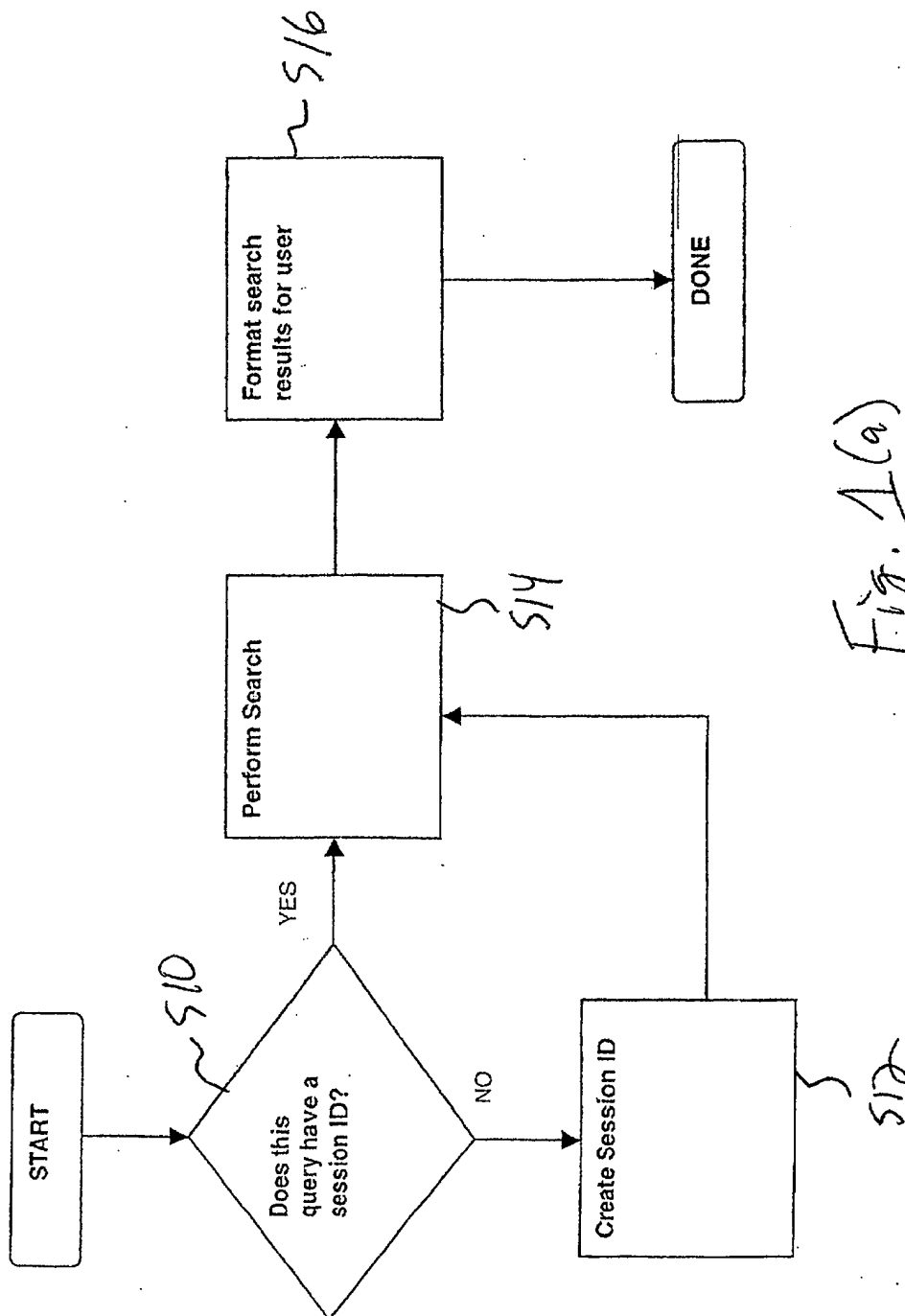


Fig. 1(a)

Flow Chart - Step #2

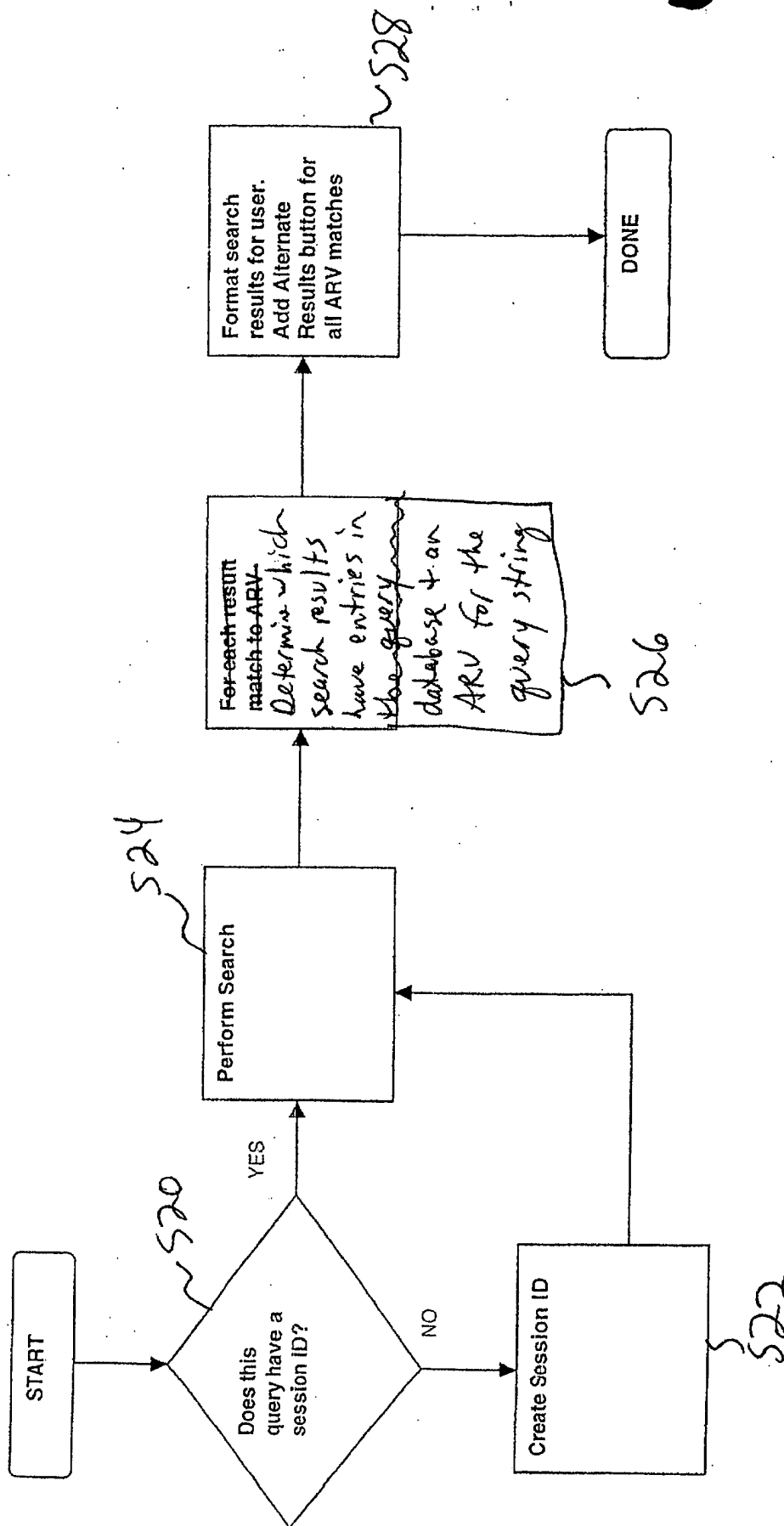


Fig. 1(6)

Flow Chart - Step #3

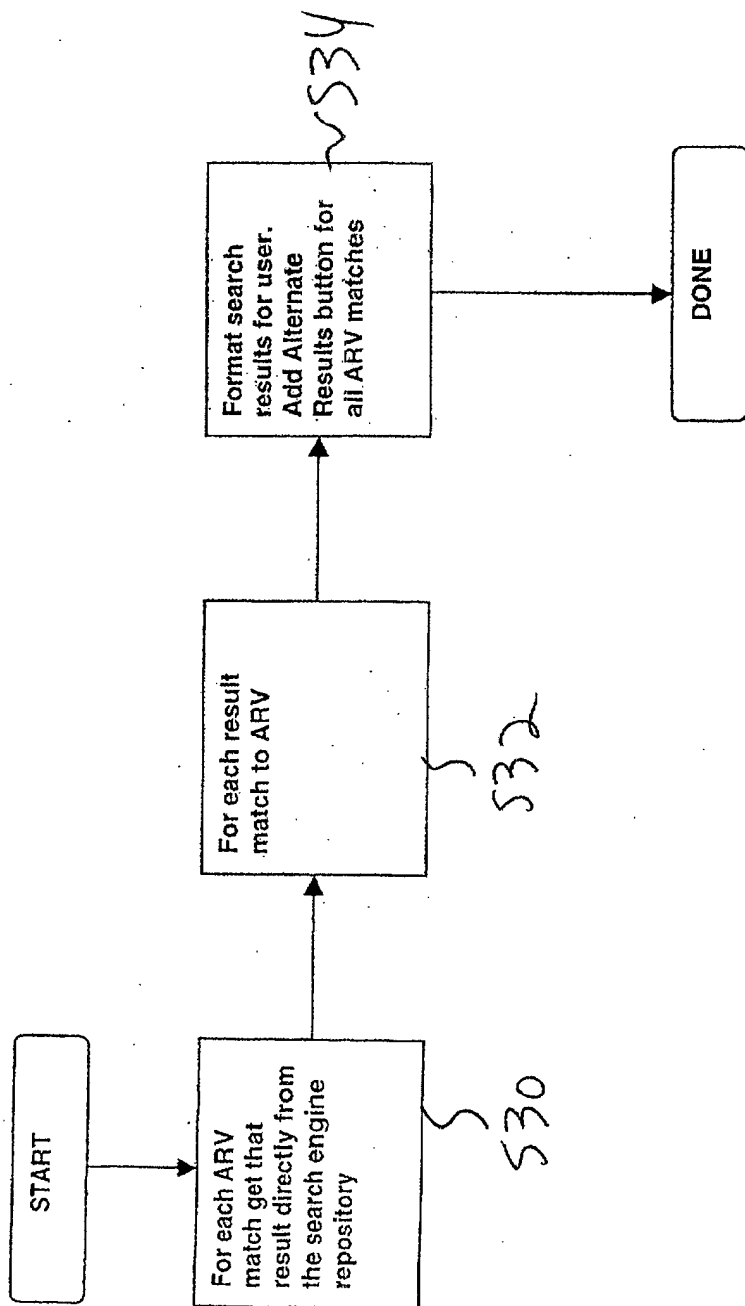
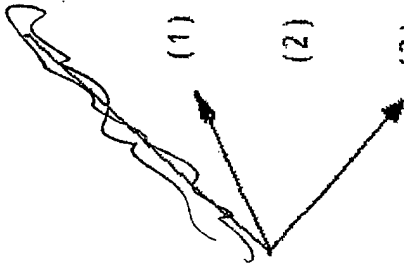


Fig. 7(c)

System and Technique of associating search results with other search results selected in previous search sessions

Assume User "A" selects items #1 and #3



(1) <http://www.catsanddogs.com>

Abstract: Why don't cat's and dog like each other? Find out why.....

(2) <http://www.cats.com>

Abstract: Cats and their nine lives. Are there more than nine? Find out...

(3) <http://www.catanddoggrooming.com>

Abstract: Why dogs like water and cats don't.....

(4) <http://www.mansbestfriend-and-ninelives.com>

Abstract: Is dog mans best friend? Or is the cat? Find out who really is....

Fig. 2(a)

System and Technique of associating search results with other search results selected in previous search sessions

8

User "B" enters "CATS AND DOGS" for search string

(1) <http://www.catsanddogs.com>

Reuse Similar Results

Abstract: Why don't cat's and dog like each other? Find out why.....

(2) <http://www.cats.com>

Abstract: Cats and their nine lives. Are there more than nine? Find out...

(3) <http://www.catanddoggrooming.com>

Reuse Similar Results

Abstract: Why dogs like water and cats don't....

(4) <http://www.mansbestfriend-and-ninelives.com>

Abstract: Is dog mans best friend? Or is the cat? Find out who really is....

Fig. 2 (b)

- (1) Query String
- (2) Query String
- (3) Results
- (4) Results + Session Id + Query String
- (5) Set of <Query, Resource, Alternate Results Vector>
- (6) Set of <Query, Resource, Alternate Results Vector>
- (7) Single Result + Query String
- (8) Resource List + "Alternate" button
- (9) Session Id + Resource
- (10) Query / Resource Update request
- (11) Specific Results

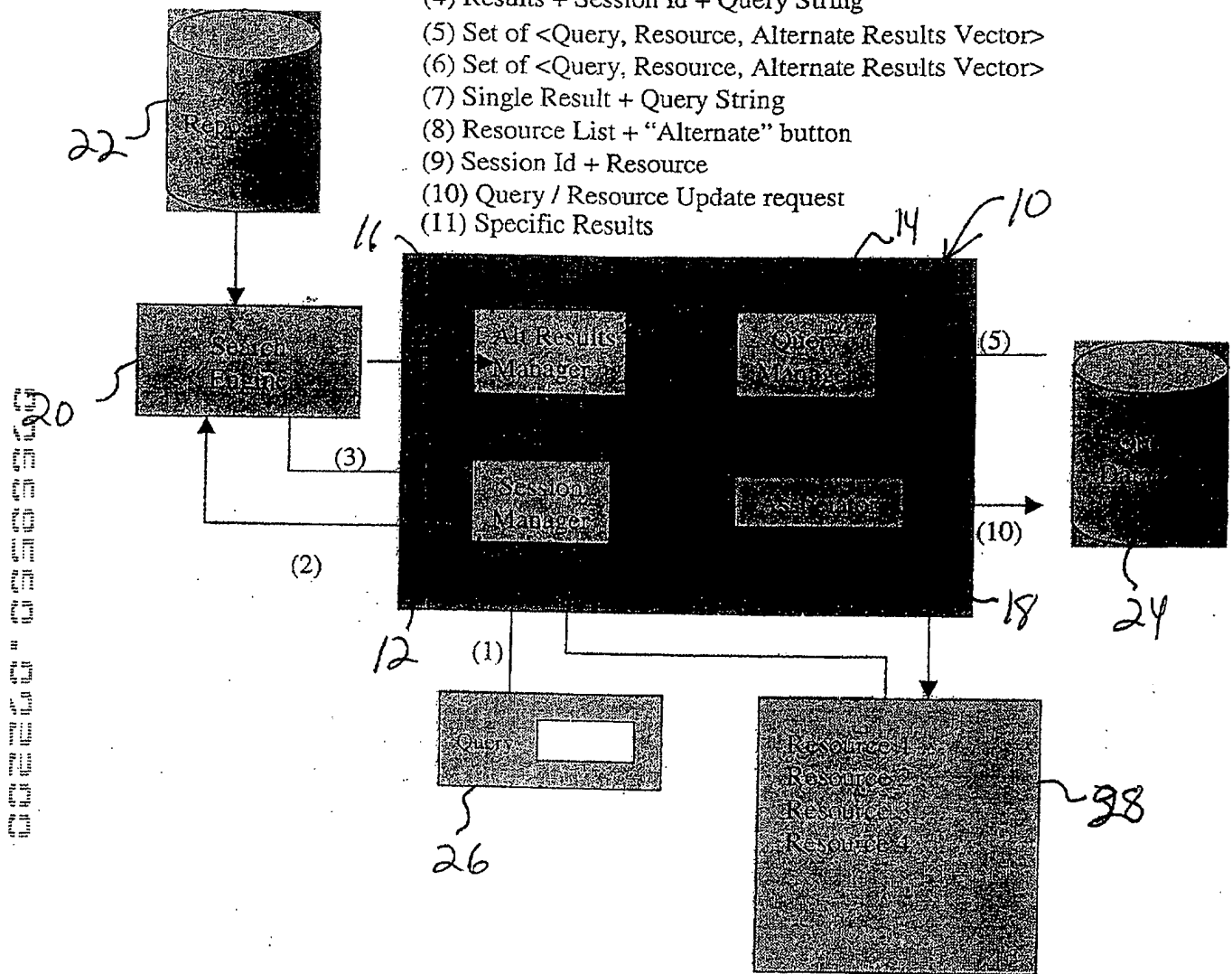


Fig. 3

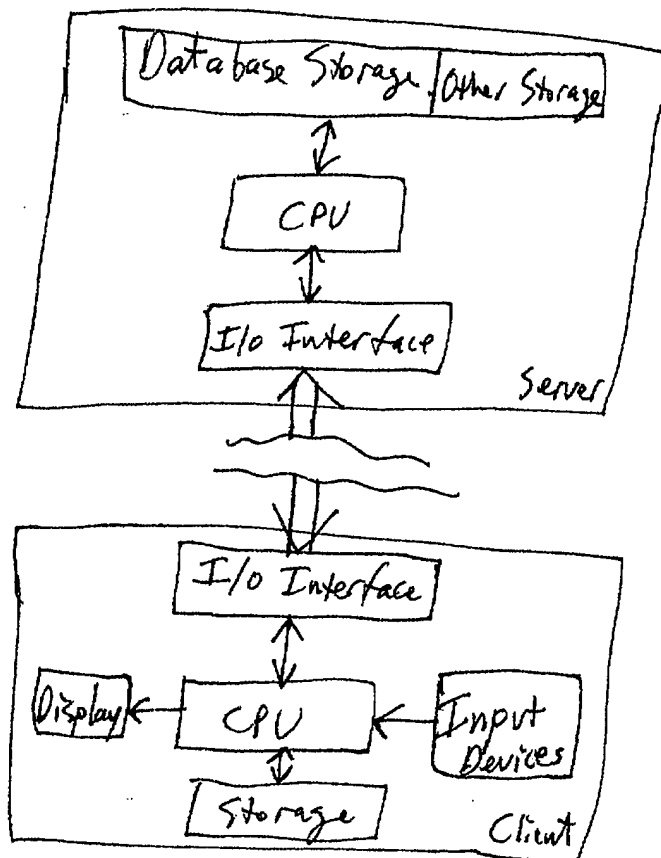


Fig. 4